CLAIMS

What is claimed is:

- A method for providing a graphic representation of code characteristics, 1 2 the method comprising: acquiring a block of code in a program; 3 analyzing the block of code for at least one instruction characteristic; generating a unique graphical indicator for the at least one instruction 5 6 characteristic; and displaying the unique graphical indicator with the block of code to indicate that 7 the at least one instruction characteristic is present in the block of code. The method of claim 1, wherein the at least one code characteristic is 1 2. selected from the group consisting of a user-visible sub-statement instruction, a loop 2 entry instruction, a loop body instruction, dead code instruction, and a data-speculative 3 load instruction.
- 1 3. The method of claim 1, wherein the unique graphical indicator is
 2 selected from the group consisting of text color, background color, a line, an arc, a box
 3 and a tag.

3

load instruction.

1	4. The method of claim 1, wherein the displaying the unique graphical
2	indicator step further comprises:
3	indicating if the at least one instruction characteristic is a loop-carried
4	dependency.
1	5. The method of claim 1, wherein the displaying the unique graphical
2	indicator step further comprises:
3	indicating if the at least one instruction characteristic is a data-speculative load
4	instruction with at least one possible conflicting store.
1	6. A system for providing a graphic representation of code characteristics,
2	comprising:
3	means for acquiring a block of code in a program;
4	means for analyzing the block of code for at least one instruction characteristic
5	means for generating a unique graphical indicator for the at least one instruction
6	characteristic; and
7	means for displaying the unique graphical indicator with the block of code to
8	indicate that the at least one instruction characteristic is present in the block of code.
1	7. The system of claim 6, wherein the at least one code characteristic is
2	selected from the group consisting of a user-visible sub-statement instruction, a loop

entry instruction, a loop body instruction, dead code instruction, and a data-speculative

5

7

characteristic; and

The system of claim 6, wherein the unique graphical indicator is selected 1 8. from the group consisting of text color, background color, a line, an arc, a box and a tag. 2 The system of claim 6, wherein the displaying means further comprises: 1 9 means for indicating if the at least one instruction characteristic is a loop-carried 2 dependency. 3 The system of claim 6, wherein the displaying means further comprises: 10. 1 means for indicating if the at least one instruction characteristic is a data-2 speculative load instruction with at least one possible conflicting store. 3 A computer readable medium for a graphic representation of code 11. 1 2 characteristics, comprising: logic for acquiring a block of code in a program; 3 logic for analyzing the block of code for at least one instruction characteristic; 4 logic for generating a unique graphical indicator for the at least one instruction

21

logic for displaying the unique graphical indicator with the block of code to

indicate that the at least one instruction characteristic is present in the block of code.

- 1 12. The computer readable medium of claim 11, wherein the at least one
 2 code characteristic is selected from the group consisting of a user-visible sub-statement
 3 instruction, a loop entry instruction, a loop body instruction, dead code instruction, and
 4 a data-speculative load instruction.
- 1 13. The computer readable medium of claim 11, wherein the unique
 2 graphical indicator is selected from the group consisting of text color, background color,
 3 a line, an arc, a box and a tag.
- 14. The computer readable medium of claim 11, wherein the displaying logic
 2 further comprises:
- logic for indicating if the at least one instruction characteristic is a loop-carried
 dependency.
- The computer readable medium of claim 11, wherein the displaying logic
 further comprises:
- 3 logic for indicating if the at least one instruction characteristic is a data
 - speculative load instruction with at least one possible conflicting store.

1	16. A system for providing a graphic representation of code characteristics,
2	comprising:
3	a debug tool that indicates instruction characteristics in a program, wherein the
4	debug tool further comprises:
5	logic for acquiring a block of code in the program;
6	logic for analyzing the block of code for the at least one instruction
7	characteristic;
8	logic for generating a unique graphical indicator for the at least one
9	instruction characteristic; and
10	logic for displaying the unique graphical indicator with the block of code
11	to indicate that the at least one instruction characteristic is present in the block of
12	code.
1	17. The system of claim 16, wherein the at least one code characteristic is
2	selected from the group consisting of a user-visible sub-statement instruction, a loop
3	entry instruction, a loop body instruction, dead code instruction, and a data-speculative
1	load instruction

18. The system of claim 16, wherein the unique graphical indicator is
 2 selected from the group consisting of text color, background color, a line, an arc, a box
 3 and a tag.

- 1 19. The system of claim 16, wherein the displaying logic further comprises:
- 2 logic for indicating if the at least one instruction characteristic is a loop-carried
- 3 dependency.
- 1 20. The system of claim 16, wherein the displaying logic further comprises:
- 2 logic for indicating if the at least one instruction characteristic is a data-
- 3 speculative load instruction with at least one possible conflicting store.